

# CalJOBS Help Sheet 18 How to Access Labor Market Information Data in CalJOBS

Prepared by: Research and Statistics Division

# **How to Access Labor Market Information Data in CalJOBS**

Labor Market Information (LMI) data is available in CalJOBS to allow staff to access labor data tied to a certain area such as a city, a zip code, a state, etc.

You can view this wealth of information through various data streams, including by Area, Industry, Occupation and Education.

There are two ways in which staff can access the Labor Market Information data:

1. The first way is by navigating towards the "Other Staff Resources" tab in the left navigation panel, hovering over the "Labor Market Services" label, and selecting your desired option.



2. The second way to access this data, is by enabling the "Labor Market Services" widget. To enable the widget, click on the "Configure Dashboard Widgets" link at the bottom of the "My Staff Dashboard" page.



3. Check the box for "Labor Market Services" widget, and click "Save".

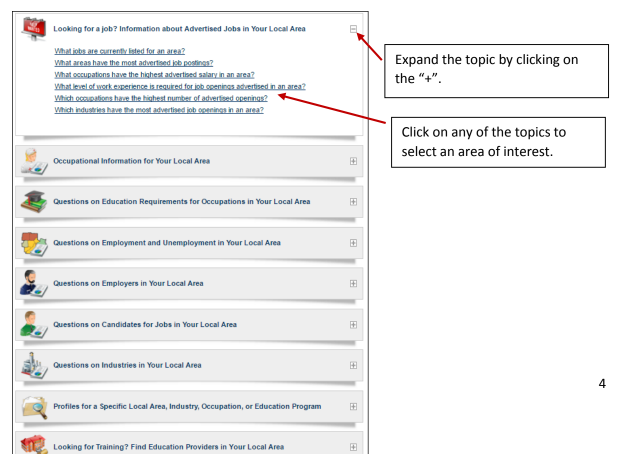


4. Your new widget will appear in the "Staff Dashboard".

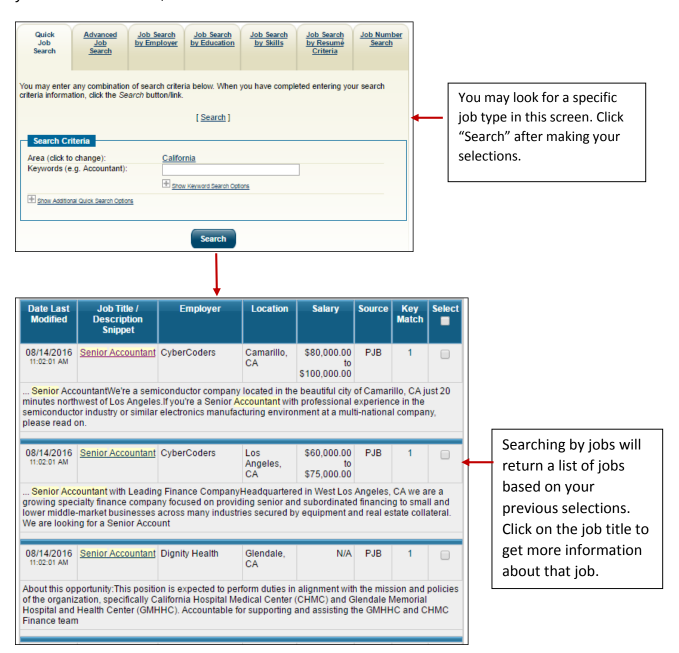


### **Labor Market Facts**

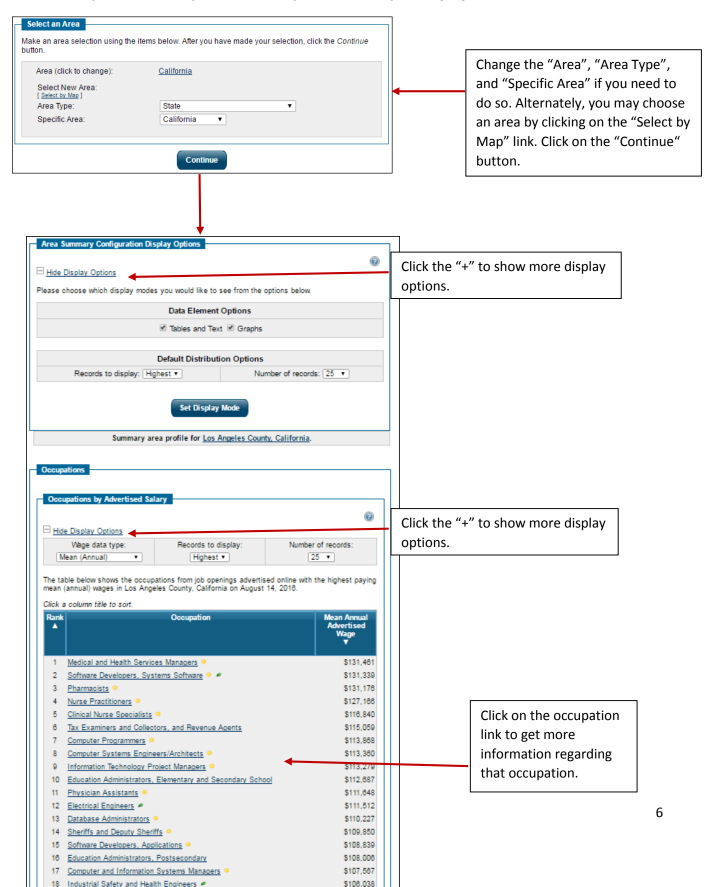
This section provides answers to the most commonly asked questions about the local labor market.



Depending on your selection, you will either get a screen asking for the type of job that you are interested in, or the area of interest.

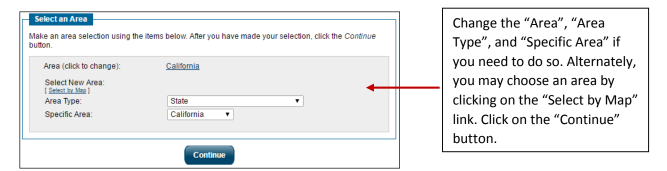


Most topics will allow you to narrow your search by changing the Area.



### **Area Profile**

This option will provide labor statistics based on the selected area.

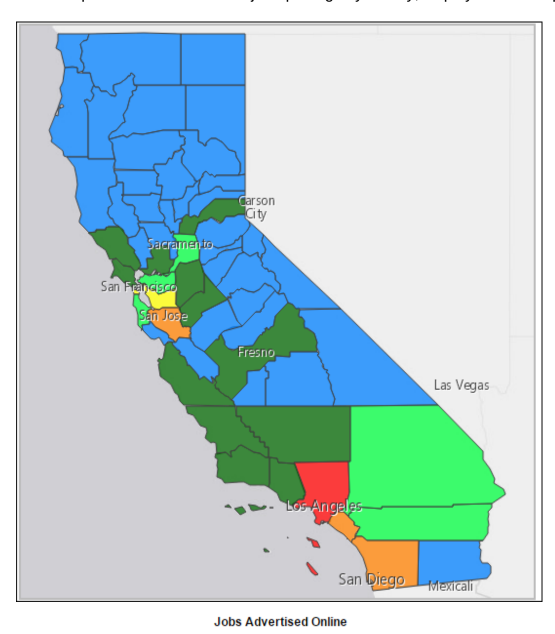


After making your selection, click on the "Continue" button. CalJOBS will display a detailed area profile, including Jobs Data (Jobs Available), Job Area Distribution, Advertised Job Skills and Candidate Data.

In the example below, a Job Area Distribution list is displayed.

Rank	Area Name	Job Openings ▼
1	Los Angeles County, California	139,885
2	Santa Clara County, California	62,295
3	Orange County, California	<u>57,562</u>
4	San Diego County, California	<u>54,396</u>
5	San Francisco County, California	44,033
6	Alameda County, California	35,490
7	San Mateo County, California	<u>25,256</u>
8	Riverside County, California	24,206
9	Sacramento County, California	22,993
10	San Bernardino County, California	21,570

Below is an example of the distribution of job openings by county, displayed as a map







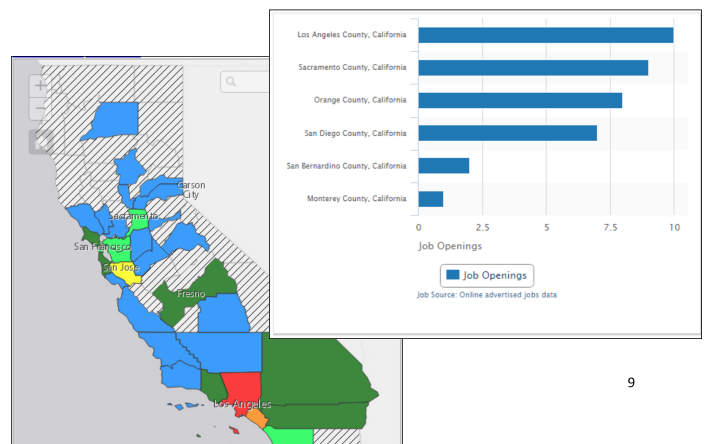
# **Industry Profile**

This option will allow you to search for information according to industry.



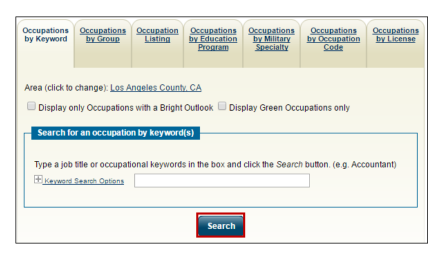
Select how you'd like to search, and after entering the required information, click on the "Search" button. Above is an example of the searching by "Industries by Keyword".

A list of industries will appear, and you can click on an industry name to access a detailed industry profile, including Industry Description, Jobs Data (Jobs Available), Job Area Distribution, Employer Data and Distribution and others.



# **Occupational Profile**

Under Occupational Profile, job data can be searched by specific occupation.

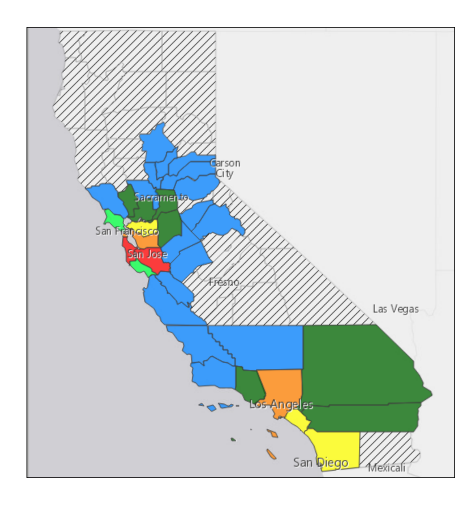


Select how you'd like to search, and after entering the required information, click on the "Search" button. Above is an example of the searching by "Occupations by Keyword".

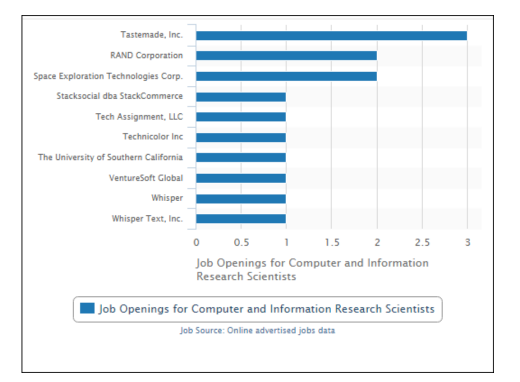
A list of occupations will appear, and you can click on an occupation name to access a detailed occupation profile, including Summary of Job Duties, Significant Points, Jobs Data (Jobs Available), Job Area Distribution, Candidate Data and Distribution and others.

Rank	Area Name	2016 Estimated Median Annual Wage	Job Openings for Computer and Information Research Scientists ▼
1	Santa Clara County, California	\$119,771 state level wages	<u>107</u>
2	San Francisco County, California	\$119,771 state level wages	<u>76</u>
3	Los Angeles County, California	\$119,771 state level wages	<u>36</u>
4	San Mateo County, California	\$119,771 state level wages	<u>19</u>
5	San Diego County, California	\$119,771 state level wages	<u>15</u>
6	Contra Costa County, California	\$119,771 state level wages	<u>14</u>
7	Orange County, California	\$119,771 state level wages	<u>13</u>
8	Alameda County, California	\$119,771 state level wages	<u>11</u>
9	Kern County, California	\$119,771 state level wages	<u>3</u>
10	Ventura County, California	\$119,771 state level wages	3

Sample list showing counties with the highest number of job openings advertised online for the selected occupation.



Sample map that shows the counties where the highest number of potential candidates for the occupation reside.



Sample graph that shows the employers with the highest number of job openings for the selected occupation.

## **Education Profile**

This option will allow you to view job data based on the type of education.

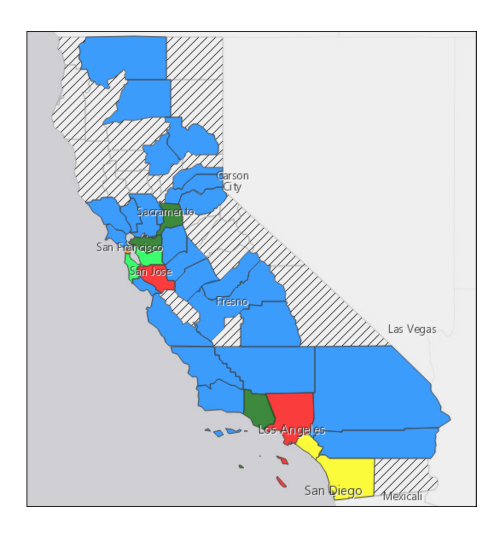


Select how you'd like to search, and after entering the required information, click on the "Search" button. Above is an example of the searching by "Programs by Keyword".

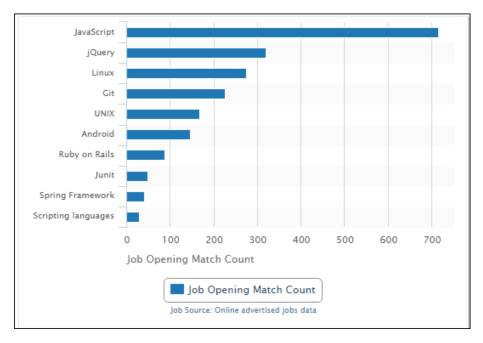
A list of programs will appear, and you can click on a program name to access a detailed program profile, including Detailed Program Description, Program WIA Completers, Advertised Job Skills, Advertised Job Demand and others.

Rank	Advertised Certification Group	Job Opening Match Count ▼
1	Microsoft Certified Solutions Developer (MCSD)	14
2	Information Technology Infrastructure Library Certification (ITIL)	10
3	Commercial Certified Mortgage Servicer (CCMS)	5
4	Magento Certified Developer	4
5	Certified Animal Welfare Administrator (CAWA)	4
6	Registered Diagnostic Medical Sonographer (RDMS)	4
7	Microsoft Certified Technology Specialist (MCTS)	3
8	Certified Higher Education Professional	2
9	Cisco Certified Network Associate (CCNA)	1
10	Cisco Certified Network Professional (CCNP)	1

Sample list showing the top 10 advertised certifications found in job openings advertised online for the type of education selected.



Sample map that shows the counties where the highest number of job openings advertised online in occupations related to the type of education selected.



Sample graph that shows the top 10 Advertised Tools and Technology found in job openings related to the type of education selected.